## IN THE CLAIMS:

Please cancel claims 1-6 and 9-12 without prejudice or disclaimer.

Please amend claims 7-8 as follows:

Claims 1-6 (Cancelled)

7. (Currently Amended) Also, as can be seen from Figures 1 and 2, it is provided with a A sphere for line signalization, designated generally by numeric reference (100), comprising

two semi-spheres (102, 104), equipped in their lateral terminals with plastic projections (108), which, when united, form forming a duct for the receipt of a groove in the rod lightning rod cable (110), and a vertical axis (112) equipped in its

a superior extremity with including an eyelet mounted at one end of a vertical shaft and (114) inferiorly interiorly linked to a support (118) of the semi-sphere (104) semi-spheres at the opposite end of the vertical shaft, said vertical axis shaft being connected to a walrus-type connector (120) inside said two semi-spheres for connection of the semi-spheres to a lightning rod cable.

8. (Currently Amended) Special The sphere, according to claim 7, characterized by the fact that wherein if the when

movement of the said <u>a</u> tightening and loosening tool (74) is made in the <u>a</u> tightening direction, the said walrus-type connector (120) will be <u>is</u> dislocated in the <u>from</u> closing of the said <u>a</u> lateral spacing (116) existing between the said two semi-spheres (102, 104) that form the said perfected signalization sphere (100) and, consequently, the tightening of the said walrus-type connector (120) causes attachment of the two semi-spheres on the said rod lightning <u>rod</u> cable (110).

Claims 9-12 (Cancelled)